Incident Status Summary (ICS-209)

Incident: Hidden Pines

1. Incident Name:		2. Ir	ncident l	Numbe	r:		
Hidd	en Pines				TX-TXS-00	04036	
3. Report Version (check one box): Initial X Update Final	4. Incident Co Organization:	ommander(s) & Ageno	cy or	5. Incid Organi	lent Managemei zation: Type 1 Team	nt 6. Incident Date/Time Date: 10/1 Time: 1246	: 3/2015
or Area Involved (use unit label – e.g., "Acres", Co "Square Miles"): 4582 Acres b. Pe of th Co Co	a. Percent (%) ontained or ompleted: 0 % Total ercentage (%) Perimeter at will be ontained or ompleted: 00 %	9. Incident Type: Wildfire B. Incident Description C. Cause: Unknown D. Fire Suppression S Strategy Monitor Confine Point Zone Protection Full Suppression	ion Strategy: Percent		Complexity Level: X Single	11. Report Time Pe From Date/Time: 1 0800 CDT To Date/Time: 10/ 2000 CDT	0/18/2015
12. Prepared By: Print Name: Jason Hattersle Date/Time Prepared: 10/18 14. Date/Time Submitted: 10/18/2015 1928 CDT	/ <u>2015 1900 CI</u> 1	13. Approve Print Name: DT Signature: _ 5. Primary Location, C ACC	Mark M			D:	
TX Bas	County / Paris trop cident Jurisdict		Locatior	n Owne	rship (if differer	18. City: Smithville nt than jurisdiction)	:
22. Latitude/Longitude: Latitude: 30° 4' 31" Longitude: 97° 8' 57"	Grid Z x-Coo	National Grid Refere Zone: ordinate: ordinate:	nce:		Principal Township	Description: Meridian: b: Range: S of 1/4 Sec:	ection:
25. Short Location or Area I Four miles north of Smithvi 27. Note any geospatial dat	lle, TX					26. UTM Coor Zone: Eastin Northing: rmation and labels)	ng:

28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):
Moderate

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Smoldering Creeping				
Narrative: Smoldering fire with potential to transition to active flame	in heavy fuels.			
29. Primary Fuel Model, Materials, or Hazards Involved (haz Timber (Litter and Understory) Short Grass (1 foot) Tall Grass (2.5 feet)	zardous chemicals, fuel ty	oes, infectious agen	ts, radiatio	on, etc):
Narrative:				
30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or	A. Structural Summary	B. # Threatened (up to 72 hrs)	C. # Damaged	D. # Destroyed
commercial property, natural resources, critical	E. Single Residences	400	0	48
infrastructure and key resources, etc):	F. Multiple Residences	0	0	0
The increase in structure losses is a reflection of more accurate data from the Structure Assessment Team.	G. Mixed Commercial / Residential	0	0	0
	H. Nonresidential Commercial Property	1	0	7
	I. Other Minor Structures	5	0	70

31. Public Status Summary:				32. Responder Status Summary:			
C. Indicate the Number of <u>Civilia</u>	a <u>ns</u> (Public	c) Below:		C. Indicate the Number of <u>Respo</u>	onders Be	low:	
	Previous Report Total	A. # this Reporting Period	B. Total # to- date		Previous Report Total	A. # this Reporting Period	B. Total # to- date
D. Fatalities	0		0	D. Fatalities	0		0
E. With Injuries/Illness	0		0	E. With Injuries/Illness	0		0
F. Trapped/In Need of Rescue	0		0	F. Trapped/In Need of Rescue	0		0
G. Missing	0		0	G. Missing	0		0
H. Evacuated	1,200	0	1,200	H. Evacuated	0		0
I. Sheltering in Place	0		0	I. Sheltering in Place	0		0
J. In Temporary Shelters	208	0	208	J. In Temporary Shelters	0		0
K. Have Received Mass Immunizations	0		0	K. Have Received Mass Immunizations	0		0
L. Require Immunizations	0		0	L. Require Immunizations	0		0
M. In Quarantine	0		0	M. In Quarantine	0		0
N. Total # Civilians (Public) Affected:	1,408	0	1,408	N. Total # Responders Affected:	0		0

33. Life, Safety, and Health Status/Threat Remarks:	34. Life, Safety, and Health Threat	t
Evacuation of Buesher State Campground. Currently there are 38 road closures	Management:	
affecting approximately 400 homes.*Sheltering numbers are estimates*.		Active?
35. Weather Concerns (synopsis of current and predicted weather; discuss	A. No Likely Threat	

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related factors that may cause concern):		Active?
Today warm dry conditions will persist with mid 80's and RH's in the mid teens.	B. Potential Future Threat	
Monday- a warm/dry pattern will continue with highs around 83 and minimum RH values near 21%. Winds will be from the SE at 5-10 MPH. Increase in air	C. Mass Notifications in Progress	
moister will begin on Tuesday morning.	D. Mass Notifications Completed	
	E. No Evacuation(s) Imminent	
	F. Planning for Evacuation	
	G. Planning for Shelter-in-Place	
	H. Evacuation(s) in Progress	
	I. Shelter-in-Place in Progress	
	J. Repopulation in Progress	
	K. Mass Immunization in Progress	
	L. Mass Immunization Complete	
	M. Quarantine in Progress	
	N. Area Restriction in Effect	
	O. Road Closure	x
	P. Trail Closure	x
	Q. Area Closure	x
<u> </u>		
36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and in	Ifluencing factors during the nex	t
operational period and in 12-, 24-, 48-, and 72-hour time frames:		
12 hours: Minimal fire growth is projected within containment area.		
24 hours: Minimal fire growth is projected within containment area.		
48 hours:		
72 hours:		

Anticipated after 72 hours:

37. Strategic Objectives (define planned end-state for incident):

Ensure public and firefighter safety throughout the incident.

Continue suppression operations to limit structure loss and negative impact to environmentally sensitive areas. continue to establish control lines

Convey damage assessment to Bastrop County for analysis of loss.

Maintain open communications with public and media.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

12 hours:	Continued threat to approximately 400 homes, MD Anderson Research Facility, and infrastructure located within Buescher State Park.
24 hours:	Continued threat to approximately 400 homes, MD Anderson Research Facility, and infrastructure located within Buescher State Park.
48 hours:	Continued threat to approximately 400 homes, MD Anderson Research Facility, and infrastructure located within Buescher State Park.

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72 hours:														
Anticipated	d afte	r 72 ŀ	nours:											
				in 12-	24- /	18- an	d 72-h	our tin	hefram	es ar	nd hev	ond to	mee	t critical incident objectives. List
			rce Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List <i>i</i> , kind, and/or type, and amount needed, in priority order:											t entited incluent objectives. Elst
	-	lo critical unmet needs at this time.												
		itical unmet needs at this time.												
48 hours:														
72 hours:														
	d after 72 hours:													
40 Strateg	ic Discussion: Explain the relation of overall strategy, constraints, and current available information to:										available information to:			
-	itical resource needs identified above,													
-	the Incident Action Plan and management objectives and targets,													
	anticipated results.													
	ain major problems and concerns such as operational challenges, incident management problems, and social, politica													
	conomic, or environmental concerns or impacts.													
					-					-		-	-	extremely dry conditions make
														is burning next to the 2011 Bastrop
	at des	stroye	ed hun	dreds	of hor	nes. A	dditior	nal safe	ety con	cern	s with	high v	olumo	e of traffic on Hwy 71 bordering fire
edge.														
41. Planneo														
														check structures within the burned
area; conti	nue te	o imp	rove c	ontrol	line; r	nop-u	p arou	nd hor	nes and	d str	ucture	s; patr	olling	•
42. Project	ed Fir	nal Ine	cident	Size/A	rea (u	se uni	t label	– e.g.,	"Acres'	", "So	quare	Miles")): 5,0	00
43. Anticip	ated I	Incide	ent Cor	ntainm	nent o	^r Com	oletion	Date:	10/23	/201	5			
44. Project	ed Sig	gnifica	ant Res	ource	Demo	obilizat	tion St	art Dat	e:					
45. Estimat	ed In	ciden	t Costs	to Da	ite: \$2	206,17	0.00							
46. Project	ed Fir	nal Ind	cident	Cost E	stimat	e: \$0.	00							
47. Remark	s (or	conti	nuatio	n of a	ny blo	cks ab	ove – l	ist bloo	ck num	ber	in nota	ation):		
Evacuation					-									
							-							
49. Res	source	es (su	ımmari	ize res	ource	s by ca	tegory	, kind,	and/or	typ	e; shov	N # of	resou	rces on top ½ of box, show # of
					persor	nnel as	sociate	ed with	resou	rce c	on bot	tom ½	of bo	x):
48.		CR2	CR2IA	HEL1	HEL3	ENG4	ENG6	DOZR	WTDS	AA	SEAT	50.	51.	
Agency or												Ovhd	Tot	
Org													Pers	
BIA	Rsrc	0	2	0	0	0	0	0	0	0	0			
	Pers	0	41	0	0	0	0	0	0	0	0	9	50	
	Rsrc	0	0	0	0	0	0	0	0	0	4			
BLM	Pers	0	0	0	0	0	0	0	0	0	8	1	9	
	Rsrc	0	0	0	0	0	0	0	0	1	0			
FS	Pers	0	0	0	0	0	0	0	0	2	0	58	60	

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FWS	Rsrc	0	0	0	0	0	0	0	0	0	0		
FWS	Pers	0	0	0	0	0	0	0	0	0	0	1	1
NC	Rsrc	0	0	4	0	0	0	0	0	0	0		
NG	Pers	0	0	8	0	0	0	0	0	0	0	0	8
NDC	Rsrc	0	0	0	0	0	0	0	0	0	0		
NPS	Pers	0	0	0	0	0	0	0	0	0	0	1	1
NWS	Rsrc	0	0	0	0	0	0	0	0	0	0		
CAANI	Pers	0	0	0	0	0	0	0	0	0	0	1	1
OTUD	Rsrc	0	0	0	0	0	0	0	0	0	0		
OTHR	Pers	0	0	0	0	0	0	0	0	0	0	13	13
G	Rsrc	4	2	0	0	1	6	0	3	0	0		
ST	Pers	86	23	0	0	2	12	0	6	0	0	44	173
TFS	Rsrc	0	0	0	0	0	1	10	0	0	0		
15	Pers	0	0	0	0	0	3	17	0	0	0	3	23
52. Total Resources		4	4	4	0	1	7	10	3	1	4		339
		oopei	rating	and A	ssisting	g Orga	nizatio	ns Not	Listed	Abo	ve:	Heart	